

20041105.ba v03_n726.bam.20041105

>From ???@??? Fri Nov 5 09:07:58 2004 -0600
Message-Id: <200411051507.iA5F7gYe001127@sco.theporch.com>
Date: Fri, 5 Nov 2004 09:07:16 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3726

BOATANCHORS Digest 3726

Topics covered in this issue include:

- 1) Re: [Milsurplus] ARN-6 ADF Control lhead mount.
by William Donzelli <aw288@osfn.org>
- 2) Wanted: NC-2-40D receiver
by Avery Comarow <acomarow@usnews.com>
- 3) Hallicrafters HT-1
by Jim.Tolar@fluor.com
- 4) ID Old Radio Help
by "Richard W. Solomon" <w1ksze@earthlink.net>
- 5) Re: Hi
by "K" <k4pf@juno.com>
- 6) Re: ID Old Radio Help
by Garey Barrell <k4oah@mindspring.com>
- 7) Re: ID Old Radio Help... get my radio fortune outa British Guyanna
by stuck in 50s <polepeeg@ba-watch.org>
- 8) Re: ID Old Radio Help--SR-75 is the transceiver S38
by john <johnmb@nc.rr.com>
- 9) Re: Hi
by "Listown" <listown@nanniandjack.com>
- 10) Re: Hi
by Dan Arney <hankarn@pacbell.net>
- 11) Re: ID Old Radio Help--SR-75 is the transceiver S38
by Niel Wiegand <nielwiegand@aggienetwork.com>
- 12) Re: ID Old Radio Help--SR-75 is the transceiver S38
by Garey Barrell <k4oah@mindspring.com>
- 13) RE: ID Old Radio Help--SR-75 is the transceiver S38
by "Richard W. Solomon" <w1ksze@earthlink.net>
- 14) Re: ID Old Radio Help
by "Sandy, W5TVW" <ebjr@i-55.com>
- 15) Re: ID Old Radio Help
by Niel and Beth Wiegand <nielwiegand@aggienetwork.com>
- 16) Re: ID Old Radio Help
by w8au@sssnet.com
- 17) Re: ID Old Radio Help
by w8au@sssnet.com
- 18) another virus infested member, this one in Everett, Washington

by John Shriver <jshriver@internap.com>
19) A router for HSN or DSL
by "Herbert M. Rosenthal" <herbrose@comcast.net>
20) Re: A router for HSN or DSL
by David Jordan <wa3gin@erols.com>
21) Re: A router for HSN or DSL
by WA5CAB@cs.com

Date: Thu, 4 Nov 2004 14:28:07 -0500 (EST)
From: William Donzelli <aw288@osfn.org>
To: Old Tube Radios <boatanchors@theporch.com>
cc: milsurplus <milsurplus@mailman.qth.net>,
boatanchors List <boatanchors@theporch.com>
Subject: Re: [Milsurplus] ARN-6 ADF Control lhead mount.
Message-ID: <Pine.SUN.4.20.0411041427460.27214-100000@osfn.org>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

> Anyone have a mount MT-235 for the ARN-6 ADF receiver control head?

I think Fair has the mounts.

William Donzelli
aw288@osfn.org

Message-Id: <6.0.1.1.2.20041104145051.0311f248@ntpop.usnews.com>
Date: Thu, 04 Nov 2004 14:54:02 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Avery Comarow <acomarow@usnews.com>
Subject: Wanted: NC-2-40D receiver
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Do NOT contact me. I'm posting on behalf of Paul Shinn, who can be
contacted at gummers@popularwireless.com or by phone at work, 209-475-5141.

He doesn't care whether it has the matching speaker, but would like the
receiver to be in decent condition.

Avery W3AVE

Subject: Hallicrafters HT-1
To: Old Tube Radios <boatanchors@theporch.com>

Cc: amps@contesting.com, glowbugs@piobaire.mines.uidaho.edu
Message-ID: <0F6E866D9C.B3F61C5D-0N86256F42.006DA563-86256F42.006E32B5@fdnet.com>
From: Jim.Tolar@fluor.com
Date: Thu, 4 Nov 2004 14:03:39 -0600
MIME-Version: 1.0
Content-type: text/plain; charset="us-ascii"

I think I may purchase an HT-1. It appears to be all there and in reasonable shape, except for a corner that is bent inward.

Can anyone give me an idea what price is fair for this unit. I want to refurbish and use it, not resell it.

Jim W5SQE

JAMES H. TOLAR, P.E.
PRINCIPAL ELECTRICAL ENGINEER
ONE FLUOR DANIEL DRIVE
SUGAR LAND, TX 77478-3899
TEL: 281-263-3417
FAX: 281-263-4167
EMAIL: jim.tolar@fluor.com

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From: "Richard W. Solomon" <w1ksz@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ID Old Radio Help
Date: Thu, 4 Nov 2004 17:11:11 -0500

Message-ID: <IBEAICMPAKMPCMJKFBLBIEGJDOAA.w1ksz@earthlink.net>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Many moons ago a local had a Transceiver that looked like an S-38
receiver. Might be Xtal Controlled, not sure
Any ideas what it was ?

Thanks, Dick, W1KSZ

Date: Thu, 04 Nov 2004 14:13:19 -0800
To: Old Tube Radios <boatanchors@theporch.com>
From: "K" <k4pf@juno.com>
Subject: Re: Hi
Message-ID: <ccehrbfxcjurhqnzar@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="-----rpdixwwlyymealyoggdn"

-----rpdixwwlyymealyoggdn
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----rpdixwwlyymealyoggdn--

Message-ID: <418AAD39.5010608@mindspring.com>
Date: Thu, 04 Nov 2004 17:29:13 -0500
From: Garey Barrell <k4oah@mindspring.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: ID Old Radio Help
Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

Dick -

I think it was an S-38 with a small crystal controlled transmitter in it rather than a transceiver. I keep thinking it was CB, but way too early for that. I'll let you know if I can find anything on it.

The HT-18 transmitter looked like the S-53 also.

73, Garey - K40AH
Atlanta

Richard W. Solomon wrote:

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>receiver. Might be Xtal Controlled, not sure
>Any ideas what it was ?
>
>Thanks, Dick, W1KSZ
>
>
>
>

Date: Thu, 4 Nov 2004 18:02:00 -0500 (EST)
From: stuck in 50s <polepeeg@ba-watch.org>
Message-Id: <200411042302.iA4N205u012755@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: ID Old Radio Help... get my radio fortune outa British Guyanna

> a Transceiver that looked like an S-38 receiver

I know it

I know it

I know it

It was an HT-18 transmitter & had a slide-rule dial - was a S-53 look-alike S53 about S-38 size, but slide rule dial & xfrmr supply.

Wud do NBFM

The odd-bodkins HT-19 transmitter had that HT-18 built into it w. addition of a 4-65 final, 816s, & a bandsnitching tank

or was it an armored car

My same is Count Mustafa

Message-Id: <3.0.3.32.20041104181313.020adbb4@pop-server.nc.rr.com>
Date: Thu, 04 Nov 2004 18:13:13 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@nc.rr.com>
Subject: Re: ID Old Radio Help--SR-75 is the transceiver S38
Mime-Version: 1.0
Content-Type: multipart/mixed; x-avg-checked=avg-ok-86E1A30;
boundary="====F8CF7F===="

--====F8CF7F====
Content-Type: text/plain; x-avg-checked=avg-ok-86E1A30; charset=us-ascii
Content-Transfer-Encoding: 8bit

Actually, there was a transceiver version: the SR-75...I've never seen one in person, but a search though the Dachis book shows it.

Exactly as you describe: S-38 looking transceiver.

73
John K5MO

At 05:11 PM 11/4/04 -0500, Richard W. Solomon wrote:
>
>Many moons ago a local had a Transceiver that looked like an S-38
>receiver. Might be Xtal Controlled, not sure
>Any ideas what it was ?
>
>Thanks, Dick, W1KSZ
>
>
>
>---
>
>Checked by AVG anti-virus system (<http://www.grisoft.com>).
>Version: 6.0.727 / Virus Database: 482 - Release Date: 7/26/04
>

--====F8CF7F====
Content-Type: text/plain; charset=us-ascii; x-avg=cert; x-avg-checked=avg-ok-86E1A30
Content-Disposition: inline

Checked by AVG anti-virus system (<http://www.grisoft.com>).
Version: 6.0.727 / Virus Database: 482 - Release Date: 7/26/04

-----F8CF7F-----

Date: Thu, 04 Nov 2004 18:24:45 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "Listown" <listown@nanniandjack.com>
Subject: Re: Hi
Message-ID: <vygfmksurhwewveeonj@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/mixed;
 boundary="-----iwzrpgbnadlbhpquscsq"

-----iwzrpgbnadlbhpquscsq
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----iwzrpgbnadlbhpquscsq--

Message-ID: <418ABF78.6060400@pacbell.net>
Date: Thu, 04 Nov 2004 15:47:04 -0800
From: Dan Arney <hankarn@pacbell.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Hi
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Looks like listowner is stuck in html mode for last several postings.
Hank
KN6DI

Message-ID: <418AC61A.9090409@aggienetwork.com>
Date: Thu, 04 Nov 2004 18:15:22 -0600
From: Niel Wiegand <nielwiegand@aggienetwork.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: ID Old Radio Help--SR-75 is the transceiver S38
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

The SR-75 does look almost like the S-38 from the front. The transmit controls are on the back. The recv circuit is the S38 but they added a xtal osc and the AF output tube (50L6) doubled as the final. Plug in coils put the xmtr on the HF CW bands. Marketed to beginning hams and novices in early 50's.

73,
Niel

john wrote:

>Actually, there was a transceiver version: the SR-75...I've never seen one
>in person, but a search though the Dachis book shows it.

>

>Exactly as you describe: S-38 looking transceiver.

>

>73

>John K5MO

>

>

>At 05:11 PM 11/4/04 -0500, Richard W. Solomon wrote:

>

>

>>Many moons ago a local had a Transceiver that looked like an S-38

>>receiver. Might be Xtal Controlled, not sure

>>Any ideas what it was ?

>>

>>Thanks, Dick, W1KSZ

>>

>>

>>

>>

Message-ID: <418AC8AE.3050309@mindspring.com>
Date: Thu, 04 Nov 2004 19:26:22 -0500
From: Garey Barrell <k4oah@mindspring.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: ID Old Radio Help--SR-75 is the transceiver S38
Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

THAT'S the one I was thinking of. But it wasn't a transceiver!! It had a crystal controlled transmitter in it for 80 through 10M.... Seems like it had plug-in coils for the transmitter too. AND it included 11M, which of course became the CB band!!

The only front panel indication that it had a transmitter in it was that the "Receive - Standby" front panel slide switch became a "Transmit - Receive" switch.

Marty's HT-18 was a cosmetic "match" to the S-53, and it was a full-fledged transmitter, complete with VFO.

73, Garey - K40AH

john wrote:

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>>Any ideas what it was ?

>>

>>Thanks, Dick, W1KSZ

>>

>>

>>

From: "Richard W. Solomon" <w1ksz@earthlink.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: ID Old Radio Help--SR-75 is the transceiver S38

Date: Thu, 4 Nov 2004 19:29:05 -0500

Message-ID: <IBEAICMPAKMPCMJKFBLBKEGODOAA.w1ksz@earthlink.net>

MIME-Version: 1.0

Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit

Bingo, you win the crocheted turkey bladder !!

That's the radio, bet it would carry a pretty price tag these days.
Anyone on the list have one ?

Thanks, Dick, W1KSZ

-----Original Message-----

From: owner-boatanchors@theporch.com
[mailto:owner-boatanchors@theporch.com]On Behalf Of Niel Wiegand
Sent: Thursday, November 04, 2004 7:15 PM
To: Old Tube Radios
Subject: Re: ID Old Radio Help--SR-75 is the transceiver S38

The SR-75 does look almost like the S-38 from the front. The transmit controls are on the back. The recv circuit is the S38 but they added a xtal osc and the AF output tube (50L6) doubled as the final. Plug in coils put the xmtr on the HF CW bands. Marketed to beginning hams and novices in early 50's.

73,
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>

>Exactly as you describe: S-38 looking transceiver.

>

>73

>John K5M0

>

>

>At 05:11 PM 11/4/04 -0500, Richard W. Solomon wrote:

>

>

>>Many moons ago a local had a Transceiver that looked like an S-38
>>receiver. Might be Xtal Controlled, not sure
>>Any ideas what it was ?

>>

>>Thanks, Dick, W1KSZ

>>

>>
>>
>>

Message-ID: <004001c4c2cf\$28bcd7e0\$ad9fcdd1@s0023531634>
From: "Sandy, W5TVW" <ebjr@i-55.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: ID Old Radio Help
Date: Thu, 4 Nov 2004 18:34:05 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

This Halli set was the SR-75. I've been looking for
one for a long time, but the price has gotten unreasonable.
They were advertised on rear cover of the Allied Radio 1951
catalog. Year I got my license! Was my dream rig then.
(Something I might be able to afford to replace my old S-38!)

73,
Sandy W5TVW

----- Original Message -----
From: "Garey Barrell" <k4oah@mindspring.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Thursday, November 04, 2004 4:29 PM
Subject: Re: ID Old Radio Help

| Dick -
|
| I think it was an S-38 with a small crystal controlled transmitter in it
| rather than a transceiver. I keep thinking it was CB, but way too
| early for that. I'll let you know if I can find anything on it.
|
| The HT-18 transmitter looked like the S-53 also.
|
| 73, Garey - K40AH
| Atlanta
|
| Richard W. Solomon wrote:
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| >
| >Thanks, Dick, W1KSZ
| >

| >
| >
| >
|
|

Message-ID: <418AF870.EBD82267@aggienetwork.com>
Date: Thu, 04 Nov 2004 21:50:08 -0600
From: Niel and Beth Wiegand <nielwiegand@aggienetwork.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: ID Old Radio Help
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I've posted some pictures and schematic at
<http://www.io.com/~nielw/SR75/>

The S38B had UL approval, the SR75 did not. I wonder if it was because
freq change required you to remove the back to change the crystal (and
possibly the final coil)?

As I recall the price for the SR75 was about the same as an S38 plus a
starter xmtr.

73,
Niel

"Richard W. Solomon" wrote:

>
> Many moons ago a local had a Transceiver that looked like an S-38
> receiver. Might be Xtal Controlled, not sure
> Any ideas what it was ?
>
> Thanks, Dick, W1KSZ

Message-Id: <6.1.2.0.0.20041104234409.027edc30@mail.sssnet.com>
Date: Thu, 04 Nov 2004 23:50:32 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: w8au@sssnet.com
Subject: Re: ID Old Radio Help
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 06:02 PM 11/4/04, stuck in 50s wrote:

> > a Transceiver that looked like an S-38 receiver
>
>I know it I know it I know it
>
>It was an HT-18 transmitter

Awww Marty, ya jumped to conclusions without counting to 1000.....

He said "Transceiver."

I also say, "I know it, I know it.....:

It was an S-38 with the 50L6 output stage used as an xtal osc on xmit.

Had a model number such as 5R10 or something like that....

It will come to me about 2 a.m. and then I'll just roll over and go back to sleep!

Perry w8au

Message-Id: <6.1.2.0.0.20041104235729.028020c0@mail.sssnet.com>
Date: Fri, 05 Nov 2004 00:02:10 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: w8au@sssnet.com
Subject: Re: ID Old Radio Help
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

S-38 that was a transceiver.....

It was an S-38 with the 50L6 output stage used as an xtal osc on xmit.

Had a model number such as 5R10 or something like that....(nope!)

I see the later postings ID this as an SR-75.... that completes my headscratching session.....

Now I won't need to wake at 2 a.m. (thank goodness)

Perry w8au

Message-Id: <5.1.1.6.0.20041105083242.036da7a8@mail.internap.com>
Date: Fri, 05 Nov 2004 08:46:31 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: John Shriver <jshriver@internap.com>
Subject: another virus infested member, this one in Everett, Washington
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

The Virus mail with the forged source address of k4pf@juno.com is from a current or former list member in Everett, Washington, I do believe. They are connected via Verizon DSL service. Here's the telling Recieved line:

Received: from w0lu.org (evrtwa1-ar15-4-65-237-143.evrtwa1.dsl-verizon.net [4.65.237.143])
by sco.theporch.com (8.13.1.Beta0/8.13.1) with SMTP id iA4MCCJe009005
for <boatanchors@theporch.com>; Thu, 4 Nov 2004 16:12:17 -0600 (CST)

Please clean up your PC, or you will be sorry when the crackers destroy it via the back door the virus leaves open.

Folks, leaving your PC without effective anti-virus protection is about as smart as putting a 300 foot antenna tower next to your house with no lightning protection.

Oh, and the fastest way to make your PC safer (in addition to anti-virus software) is to delete Microsoft Outlook Express, and get a mail reader that isn't virus food, like Eudora, Pegasus, Netscape, Mozilla, or Thunderbird, all free. (Microsoft continues to have their mail clients treat your incoming e-mail as a program to run, instead of text to read. This is delusionary insanity on their part.)

Message-ID: <418CE097.69C93BA8@comcast.net>
Date: Sat, 06 Nov 2004 07:32:59 -0700
From: "Herbert M. Rosenthal" <herbrose@comcast.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: A router for HSN or DSL
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

If you are connected by cable HSN or phone DSL, you might consider installing a router to prevent hacking. They cost about \$50 and they connect between your modem and computer.

The IP address that is seen from the cable side of your modem (the potential hacker) is that of the router and not your computer, and the hacker cannot 'enter' your computer to do nasty things.

The D Link model DI-604 was recommended to me by the local Apple factory guru. It is designed to distribute one incoming cable modem signal to two computers, but you may use it with one computer; no termination or adjustment is needed for the unused output port. It was \$50 at the local CompUSA.

To date, and before installing the router, I have had no problem on any of my MACs, but we MAC users know it is only a matter of time. This includes using Explorer from time to time, along with Netscape Messenger and Communicator-no problem.

I also checked with my cable provider, COMCAST and their techs also highly recommend a router (of any brand).

This is not a paranoid thing, the router, but it's better than giving up your computer to a weirdo.

Herb Rosenthal W5AN

PS This won't stop Spam but rather act as a physical firewall.

Anyone else using one?

Message-ID: <418B906E.4050805@erols.com>
Date: Fri, 05 Nov 2004 09:38:38 -0500
From: David Jordan <wa3gin@erols.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: A router for HSN or DSL
Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

YUP...this is a nice low cost hardware firewall solution. For applications like echolink you'll have to take the nated address and place it in the DMZ but at least you know that particular machine is more exposed, etc.

73,
dave
wa3gin

For more cyber security tips check out "www.ecars7255.com" and check out the cyber security links - all you need to know to create a worry free cyber space in your home or office.

Herbert M. Rosenthal wrote:

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>router to prevent hacking. They cost about \$50 and they connect between your
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>This is not a paranoid thing, the router, but it's better than giving up your
>computer to a weirdo.
>
>Herb Rosenthal W5AN
>
>PS This won't stop Spam but rather act as a physical firewall.
>
>Anyone else using one?
>
>
>
>

From: WA5CAB@cs.com
Message-ID: <19e.2b46208c.2ebcf103@cs.com>
Date: Fri, 5 Nov 2004 10:06:43 EST
Subject: Re: A router for HSN or DSL
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_19e.2b46208c.2ebcf103_boundary"

--part1_19e.2b46208c.2ebcf103_boundary
Content-Type: text/plain; charset="US-ASCII"

Content-Transfer-Encoding: 7bit

Group,

I'll second that. We've had a LAN (ethernet, not wireless) in our house since '99. When we went cable modem a couple of years ago still using a hub, the hack attacks started. NAV found them but only after the fact. Installed NIS which caught them but wasted my time with alerts. Installed a router with firewall and they stopped. Or at least stopped getting through to the machines.

I posted this to another list as it was OT here but I have an excess Linksys (Cisco) 4-port router available (and some other LAN stuff). Bought it to expand our existing 4-port to 6 to hook up another printer and then discovered that Linksys also makes an 8-port. Model BEFSX41, unused/unregistered in original box with all docs. List \$79.99 (I got at discount). \$50.00 shipped CONUS or trade for matching Linksys cable modem. Reply direct only.

In a message dated 11/5/2004 8:34:11 AM Central Standard Time, herbrose@comcast.net writes:

> If you are connected by cable HSN or phone DSL, you might consider
> installing a
> router to prevent hacking. They cost about \$50 and they connect between your
> modem and computer.
>
> The IP address that is seen from the cable side of your modem (the potential
> hacker) is that of the router and not your computer, and the hacker cannot
> 'enter' your computer to do nasty things.
>

Robert Downs - Houston

<<http://www.wa5cab.com>> (Web Store)

<wa5cab@cs.com> (Primary email)

<wa5cab@houston.rr.com> (Backup email)

--part1_19e.2b46208c.2ebcf103_boundary

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
* (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_19e.2b46208c.2ebcf103_boundary--

End of BOATANCHORS Digest 3726
